

FIG. 1

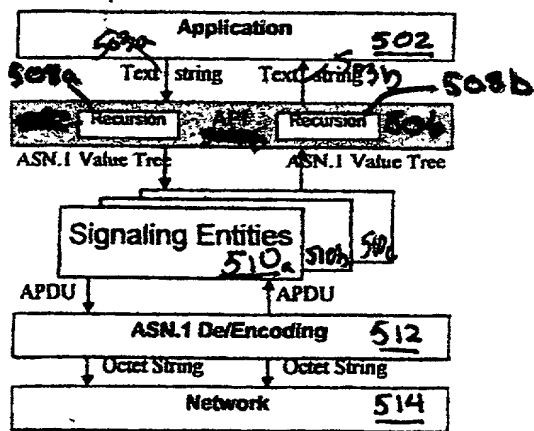


FIG. 2

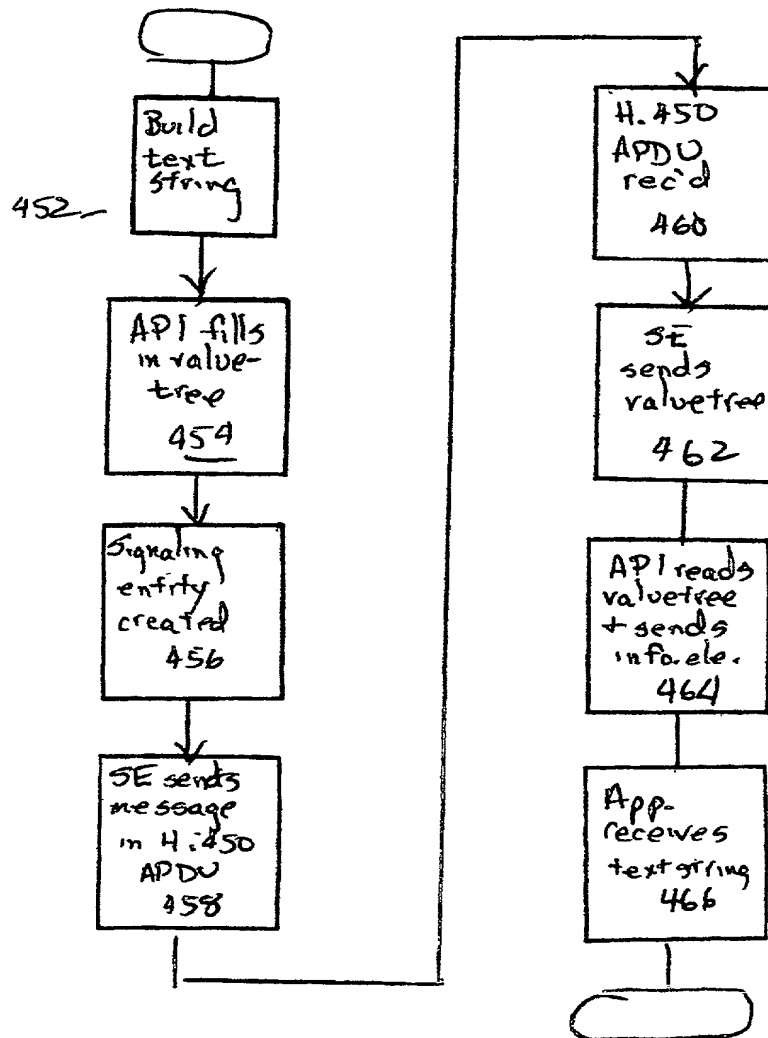


FIG. 3

MWI Test Utility ~ 502a

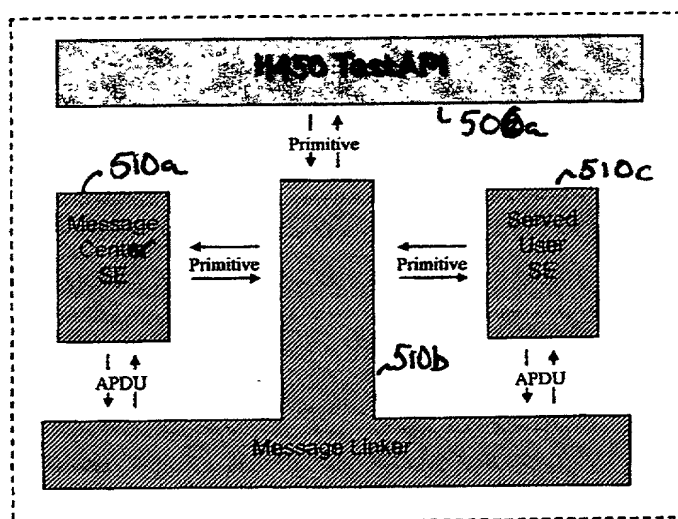


FIG. 4

MWIActivate	
serveripaddr	serveruser@example.com
last received	0815
msg len field	4711
nb of messages	1
originating IP	originating@example.com
msg stamp	19970621194530
priority	7
bytes	60
seqid	0

~ 600

~~File 7~~

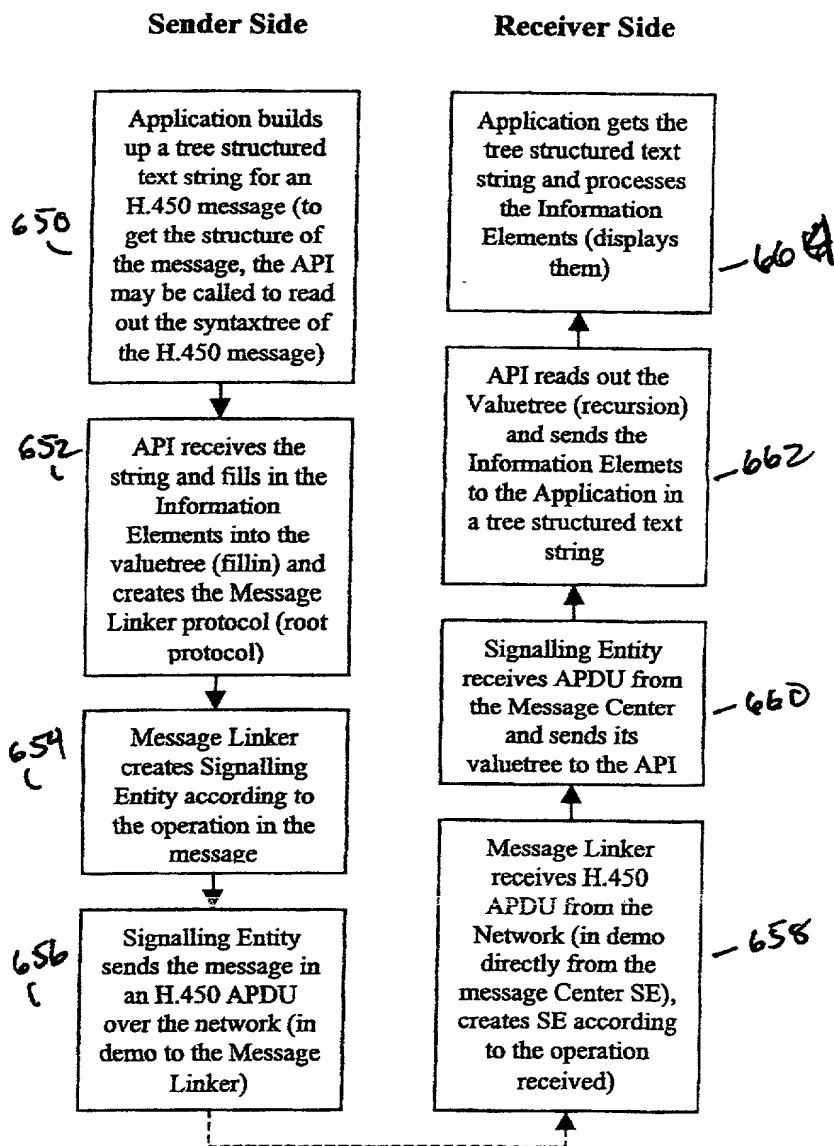


FIG. 5

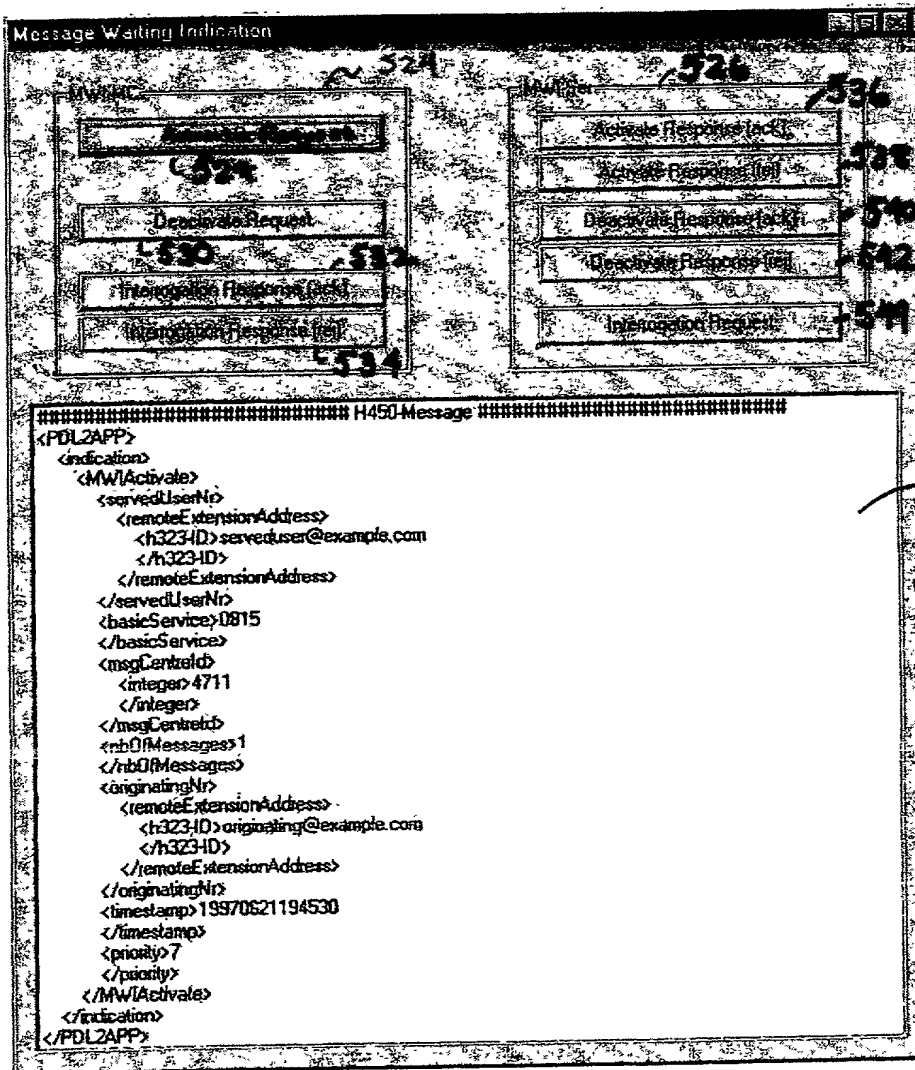


Fig. 6

TCP Header

H.225.0V2 message (e.g. SETUP, CONNECT, FACILITY, ...) ~804

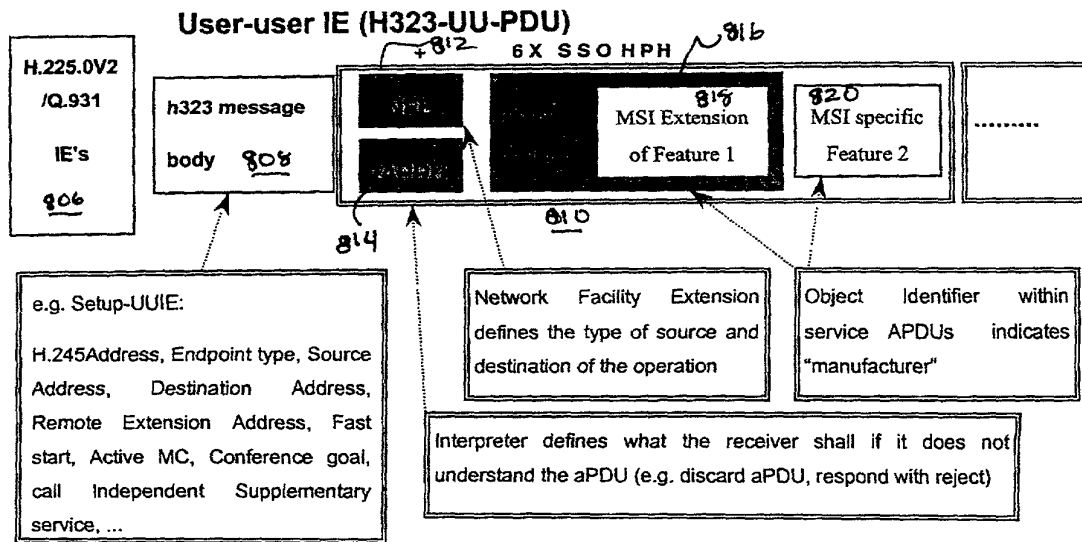


FIG. 8

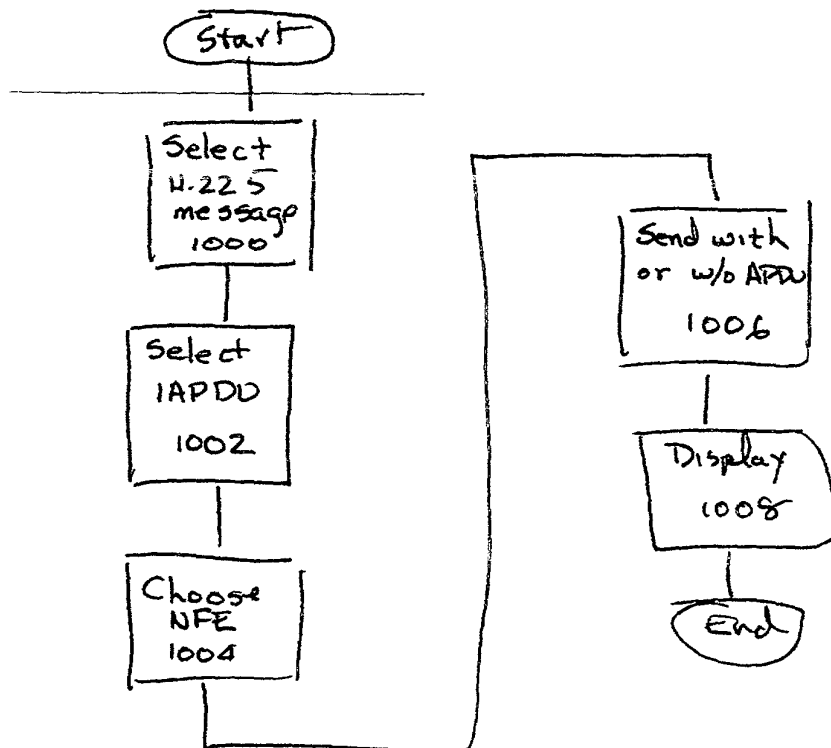


FIG. 11

H.450 Test Client v.1.0  
RV Stack Version: 2.1.23

Statistics ☒ Sound Enabled

My Phone Number  ~902  
My Alias

Setup

Clear

```

##### received H450-Message #####
<H4501AppSupplementaryService>
<h2250CallSetupState>
<setup>
</setup>
</h2250CallSetupState>
<h4501SupplementaryService>
<networkFacilityExtension>
<sourceEntity>
<anyEntity>
</anyEntity>
</sourceEntity>
<sourceEntityAddress>
<partyNumber>
<privateNumber>
<privateTypeOfNumber>
<unknown>
</unknown>
</privateTypeOfNumber>
<privateNumberDigits>123
</privateNumberDigits>

```

FIG. 9

H.450.1 Information Elements

Interpretation APDU ☒ ~952  
rejectAnyUnrecognizedInvokePdu ~953

Network Facility Extension ~956  
☒ ~955

Source Entity ~958

Entity Type: anyEntity ~960a  
Source Entity Address ~962

Value: 123 ~968a  
Type: partyNumber ~968a

Party Number ~970a  
Type: privateNumber ~972a  
Private Party Number ~974a  
Type: unknown ~974a  
Public Party Number ~976a  
Type: unknown ~976a

Transport ID ~978a  
IP: 15  
Port: 1

Destination Entity ~958

Entity: endpoint ~960b  
Destination Entity Address ~964

Value: 455 ~966b  
Type: transportID ~966b

Party Number ~970b  
Type: privateNumber ~972b  
Private Party Number ~974b  
Type: unknown ~974b  
Public Party Number ~976b  
Type: unknown ~976b

Transport ID ~978b  
IP: 11  
Port: 2

Save ~980  Send without APDU ~982  Send with APDU ~984

FIG. 10



The diagram shows a dialog box titled "Select H450 APDU" with a close button (X) in the top right corner. The main area of the dialog contains a list of three items: "APDU: callRerouting", "APDU: CTInitiate", and "Argument: callRerouting", followed by "Argument: CTInitiate". To the right of the list are three buttons: "OK", "Cancel", and "New". Handwritten annotations include:
 

- "1208" with a line pointing to the top border of the dialog box.
- "~1200" with a line pointing to the top right corner of the dialog box.
- "1202" with a line pointing to the "OK" button.
- "1204" with a line pointing to the "Cancel" button.
- "1206" with a line pointing to the "New" button.
- "Fig. 12A" is written to the right of the dialog box.

1218

~ 1210

Select an Operation Argument

APDU: callRerouting

APDU: CTInitiate

Argument callRerouting

Argument CTInitiate

OK

Cancel

New

1212

1214

1216

FIG. 128

FIG. 13

Context Tree		Type	Value	from	to
[-] h4501SupplementaryService	Sequence				
[-] networkFacilityExtension	Choice				
[-] sourceEntity	Choice				
[-] endpoint	Null				
[-] anyEntity	Null				
[-] sourceEntityAddress	Choice				
[-] e164	IA5String	30001	1..128		
[-] h323-ID	BMPString		1..256		
[-] uri-ID	IA5String		1..512		
[-] transportID	Choice				
[-] email-ID	IA5String		1..512		
[-] partyNumber	Choice				
[-] destinationEntity	Choice				
[-] endpoint	Null				
[-] anyEntity	Null				
[-] destinationEntityAddress	Choice				
[-] e164	IA5String	30002	1..128		
[-] h323-ID	BMPString		1..256		
[-] uri-ID	IA5String		1..512		
[-] transportID	Choice				
[-] email-ID	IA5String		1..512		
[-] partyNumber	Choice				
[-] interpretationAdu	Choice				
[-] discardAnyUnrecognizedInvokePdu	Null				
[-] clearCallAnyInvokePduNotRecognized	Null				
[-] rejectAnyUnrecognizedInvokePdu	Choice				
[-] serviceAdu	Choice				
[-] rosAdu	Choice				
[-] invoke	SequenceOf				
[-] invokeld	Sequence	1	0..0		
[-] linkedld	Integer	1	0..0		
[-] opcode	Choice				
[-] local	Integer	9	0..0		
[-] global	ObjectIdentifier				
[-] argument	<Unknown>				